

目次

2022年第29卷第2期(总第130期)

特邀专稿

- 木聚糖的提取分离和应用研究进展 陈海珊,张国柱,王磊,周玉恒,刘金磊(209)

生物医学信息计算

- 基于蛋白质相互作用网络的蛋白质复合物和功能模块预测算法研究进展 张锦雄,钟诚(221)
面向呼吸腰带数据的病症正常异常分类 徐正丽,蒋盟珂,谢梅英,蔡翔(241)
基于 ME-ANet 模型的糖尿病视网膜病变分级 程小辉,李贺军,邓昀,陶小梅,黎辛晓(249)
基于 BTLBGSAs 与 CNN 的基因微阵列数据分类模型 赵晚昭,谢聪(260)
基于改进卷积神经网络的脑电信号焦虑情绪量化识别 毛小玲,向往,欧阳明昆,谢扬球(269)

算法研究与应用

- 密度峰值聚类算法研究现状与分析 葛丽娜,陈园园,周永权(277)
一种改进的樽海鞘群算法 郑洪清,谢聪,周永权(287)
基于量化修正的低复杂度 LDPC 译码算法 杜立婵,黄绎珲,王文静,聂晶,黎相成(293)
基于正则性辅助的多目标优化进化算法研究 龙娟(301)
结合多注意力和条件变分自编码器的宋词生成模型 梁骁,黄文明,姚俊,温雅媛,邓珍荣(308)

临床医学

- 磁共振引导下聚焦超声治疗骨转移瘤的研究进展 顾容赫,廖贵,韦继勇,潘崧木,刘会江,黄宗贵(316)
铁死亡相关 lncRNA 在神经胶质瘤的预后价值分析 陈伟鸿,吴琪琪,周越菡(323)
皮下内置外架系统微创治疗 Tile C1、C2 型骨盆骨折的临床疗效
..... 李木文,胡峰,程建文,谭桢,李育泉,刘伟(334)
自噬对肝癌 SMMC-7721 细胞侵袭迁移能力的影响
..... 张华颖,刘鑫,林春香,韦可璇,宋秋露,张维明,赵伟(342)

特邀栏目

- 基于网络毒理学的鬼画符致大鼠肝脏损伤作用机制研究
..... 韦洁,曾宪彪,李冬梅,何俊慧,何飞,钟鸣(349)
柑橘溃疡病防治药剂的联合施用及减量化研究 刘丹丹,王鹤,高文静(360)
微生物燃料电池用于低品位锰矿浸提的研究
..... 林梅,卢国贤,农富钧,卢波,廖思明,黄俊,高晓梅,覃秋容,梁士颉,肖宁,彭立新(368)
基于镭同位素示踪方法的大风江河口水体滞留时间估算
..... 王希龙,宁桂珍,易曼,宾丽,念歆程,朱静敏(375)
鸡蛋花鞘锈菌重寄生真菌的种类鉴定及其寄主范围测定
..... 黄奕蔓,白津铭,朱文倩,李峰,黄桂香,廖咏梅(384)
温度和光照对克氏原螯虾生物钟基因 *PcClk* 与 *PcCry1* 表达的影响
..... 周慧,吴海霞,谢伟,王芸芸,蒋琦辰,李鹏(393)
投稿指南 (248)

CONTENTS

2022 Vol. 29 No. 2 (No. 130)

Special Issue

- Research Progress on Extraction, Separation and Application of Xylan
..... Chen Haishan, Zhang Guozhu, Wang Lei, Zhou Yuheng, Liu Jinlei(209)

Biomedical Information Computing

- Research Progress of Protein Complexes and Functional Modules Prediction Algorithm Based on Protein-Protein Interaction Network ZHANG Jinxiong, ZHONG Cheng(221)
Respiratory Belt Data Oriented Normal and Abnormal Classification
..... XU Zhengli, JIANG Mengke, XIE Meiying, CAI Xiang(241)
Study on Grading of Diabetic Retinopathy Based on Me-ANet Model
..... CHENG Xiaohui, LI Hejun, DENG Yun, TAO Xiaomei, LI Xinxiao(249)
Classification Model of Gene Microarray Data Based on BTLBOGSA and CNN
..... ZHAO Wanzhao, XIE Cong(260)
Quantitative Recognition of Anxiety in EEG Based on Modified Convolutional Neural Network
..... MAO Xiaoling, XIANG Wang, OUYANG Mingkun, XIE Yangqiu(269)

Algorithm Research and Application

- Research and Analysis of Adaptive Density Peak Clustering Algorithm
..... GE Lina, CHEN Yuanyuan, ZHOU Yongquan(277)
An Improved Salp Swarm Algorithm ZHENG Hongqing, XIE Cong, ZHOU Yongquan(287)
Low Complexity LDPC Decoding Algorithm Based on Quantification Correction
..... DU Lichan, HUANG Yihui, WANG Wenjing, NIE Jing, LI Xiangcheng(293)
Research on Multi-objective Optimization Evolutionary Algorithm Based on Regularity Assistance
..... LONG Juan(301)
Song Ci Generation Model Based on Multi-attention and Conditional Variational Auto-encoder
..... LIANG Xiao, HUANG Wenming, YAO Jun, WEN Yayuan, DENG Zhenrong(308)

Clinical Medicine

- Research Progress of MRgFUS in the Treatment of Bone Metastases GU Ronghe, LIAO Gui, WEI Jiyong, PAN Songmu, LIU Huijiang, HUANG Zonggui(316)
- Analysis of Prognostic Values of Ferroptosis-related lncRNA in Glioma CHEN Weihong, WU Qiqi, ZHOU Yuehan(323)
- Clinical Effect of Minimally Invasive Treatment of Tile C1 and C2 Pelvic Fractures with Subcutaneous Internal Fixator System LI Muwen, HU Feng, CHENG Jianwen, TAN Zhen, LI Yuquan, LIU Wei(334)
- Effect of Autophagy on Invasion and Migration of Hepatocellular Carcinoma SMMC-7721 Cells ZHANG Huaying, LIU Xin, LIN Chunxiang, WEI Kexuan, SONG Qiulu, ZHANG Weiming, ZHAO Wei(342)
-

Special Column

- Mechanism of Liver Injury in Rats Induced by *Breynia fruticosa* Based on Network Toxicology WEI Jie, ZENG Xianbiao, LI Dongmei, HE Junhui, HE Fei, ZHONG Ming(349)
- Research on Combined Application and Reduction of Bactericides for Citrus Canker LIU Dandan, WANG He, GAO Wenjing(360)
- Study on Microbial Fuel Cell for Low-grade Manganese Ore Leaching LIN Mei, LU Guoxian, NONG Fujun, LU Bo, LIAO Siming, HUANG Jun, GAO Xiaomei, QIN Qiurong, LIANG Shijie, XIAO Ning, PENG Lixin(368)
- Estimation of Water Residence Time in the Dafengjiang River Estuary Based on Radium Isotopes Tracing Model WANG Xilong, NING Guizhen, YI Man, BIN Li, NIAN Xincheng, ZHU Jingmin(375)
- Species Identification and Host Range Determination of a Hyperparasitic Fungus on *Coleosporium plumeriae* HUANG Yiman, BAI Jinming, ZHU Wenqian, LI Feng, HUANG Guixiang, LIAO Yongmei(384)
- Effects of Temperature and Light on the Expression of Circadian Clock Genes *PcClk* and *PcCry1* in *Procambarus clarkii* ZHOU Hui, WU Haixia, XIE Wei, WANG Yunyun, JIANG Qichen, LI Peng(393)
-